

Application/Control No.	Applicant(s)/Patent under Reexamination							
09/628,506	RAPPAPORT ET AL.							
Examiner	Art Unit							
Ting Zhou	2173							

					- 15	SSUE C	LASS	FICATI	ON							
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
715 733			715	964												
INTERNATIONAL CLASSIFICATION					709	203					•					
G	0	9	G	5/00												
				1												
				1												
				1				/								
				1												
Fly My 7/14/05 (Assistant Examiner) (Date)							CAB	ECA NT EXAMIN ENTER 2100	Total Claims Allowed: 122							
(Legal Instruments Examiner) (Date)						SUPERVIS	JOHN OF THE STATE	NT EXAMINATED TO THE PROPERTY OF THE PROPERTY	O.G. Print Claim	O.G. Print Claim(s)						
(Logar monarmonico Examiner) (Date)						TECHI	NOR-		1	4						

С	Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		4	31		46	61			91			121		92	151		122	181
75	2		5	32		47	62			92		74	122			152			182
76	3		6	33		40	63			93		90	123			153			183
77	4		7	34		48	64			94		68	124		93	154			184
78	5		10	35	!	49	65			95		79	125		94	155			185
80	6.		11	36		50	66			96		9	126		95	156			186
81	7		12	37		51	67	}		97		25	127		96	157			187
82	8		13	38		52	68			98		26	128		97	158			188
83	9		14	39		53	69			99		27	129		69	159			189
84	10		15	40		54	70			100		98	130			160			190
85	11		16	41		55	71			101		99	131			161			191
86	12		18	42		56	72			102		100	132		70	162			192
87	13		17	43		57	73			103		101	133		71	163			193
88	14		19	44		58	74]		104		102	134		72	164			194
89	15		20	45		59	75			105		103	135		73	165			195
	16		21	46		60	76			106		104	136		28	166			196
	17		22	47		61	77]		107		105	137		29	167			197
	18		23	48		62	78			108		106	138			168			198
	19		24	49		63	79]		109		107	139			169			199
	20		8	50		64	80			110			140		30	170			200
	21		34	51		65	81			111		108	141	:	31	171			201
	22		35	52		41	82			112		109	142		32	172			202
	23		36	53		66	83	1		113		110	143		33	173			203
	24		37	54		67	84]		114			144		115	174			204
	25		38	55			85			115			145		116	175			205
	26		39	56	·		86] .		116		111	. 146		117	176			206
	27		42	57			87			117		112	147		118	177			207
1	28		43	58			88]		118		113	148		119	178			208
2	29		44	59			89			119		114	149		120	179			209
3	30		45	60			90			120		91	150		121	180	l		210